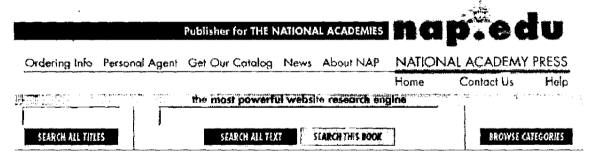
RWLP0049



Human Exposure Assessment for Airborne Pollutants: Advances and Opportunities (1991)

Commission on Life Sciences (more titles from CLS)

Related Books



	table of contents view	
chapter selector > 0	penbook Linked Table of Contents	🖾 🚭 page selector 🕨
	Front Matter	i-viii
Name - Reported Americans	Contents	ix-xvi
Adhesion and Opportunities	Executive Summary	1-16
	1 Principles of Exposure Assessment	17-36
	2 Framework for Assessing Exposures to Air Contaminants	37-52
	3 Sampling and Physical-Chemical Measurements	53-114
	4 Use of Biological Markers in Assessing Human Exposure to Airborne Contaminants	115-142
	5 Survey Research Methods and Exposure Assessment	143-168
	6 Models	169-206
	7 Current and Anticipated Applications	207-256
	Glossary	257-258
	References	259-310
	Appendix A: Basic Standard Environmental Inventory Questionnaire	311-316
	Appendix B: Exposure Assessment Workshop Participants and Presentations	317-320
	Appendix C: Commission on Physical Sciences, Mathmatics, and Resources	321-321

1/18/2001